EXPO Transfer Inquiry Details

Add Transfer Inquiry

Application	No 09973015	5		
Art Unit 3653		Class 242	Subclass	
OClassifica ⊚Transfer t				
Request by	MATECKI, KA	ATHERINE A (#62810)		
Gau*	3653			
Class		use three digits for class	,	
Subclass				
Reason				
Concurred by		(Examiner No.)		

٨

Re-Print Transfer Inquiry

	Transfer History								
Transfer Inquiry	3 :	1 :	To Class	To Subclass	Requested By Decision By	Concurred By	Date	Reason	Status
Transfer to 3653	3653	3653	242	168	AFTERGUT, JEFF H / 65418			Application has already been decided by a post classifier in 3/2002 as belonging to class 242/168. Note that the claims while reciting a heating step during the winding do not recite a bonding step in the winding operation nor do they recite a reshaping.	P
								Additional manufacturing steps, such as inserting pads	
						***************************************		between	

Transfer to 1733	3653	1733	156	MATECKI, KATHERINE A / 62810		windings, and heating the tube (claim 77) are beyond the scope of class 242. Appears to be shaping a thermoplastic tube containing fiber optic strands.	С
Transfer to 2874	3653	2874	385	MANSEN, MICHAEL R / 69834	1/29/2002	Claims a method and apparatus for winding optical cables that produces a specific structural feature to the fiber optic cables. Too much for class 242.	С